Docket N 964 Received

Disposition Rejected

Reporter

Date 1-10-93

TO:

Peter Price

Behrooz Nourain

Thomas Courtney, Comsearch

1808 Correspondence File

FROM:

Jennifer L. Richter, Esq.

RE:

Inventory of 18 GHz Licenses Issued to Liberty Cable Co., Inc.

DATE:

January 6, 1994

Attached is an inventory of 18 GHz authorizations currently licensed to Liberty Cable Co., Inc. The inventories include general information about the transmitters licensed to each station and the paths served by each. Italics denotes paths that have been authorized for a particular station, but are not currently in use. Where six digit numbers appear in the right hand margin, it means that the path was modified or added pursuant to a modification application that bears that six digit number. Where a date appears in the margin, a modification application was filed for the authorization in that month, but has not been assigned a file number.

Information which applies to each of the licenses, but which is not included on the inventories, is as follows:

Licensee Name:

Liberty Cable Co., Inc.

Licensee Identification Number:

005203-200

Licensee Address:

215 E. 95th Street, Suite 1A, New York, NY 10128.

Any questions about the inventory should be directed to Jennifer Richter at (202) 296-0600.

Price/f 8/1/968

FCC/CP 016165

Call Sign:

WNTM-210

Transmitter Information

Location

1 Lincoln Plaza

Coordinates

20 West 64th Street 40-46-18 73-58-55

Ground Elevation

80 feet

Height of Supporting Structure Number of Feet by which Antenna 480 feet

Increases Structure Height

0 feet

Height of Structure Plus Antenna

480 feet

Center of Radiating Element 470 feet

Path Information

1. 10 West 66th

Coordinates: 40-46-22

73-58-50

43.541 Azimuth:

2. 45 East 72nd Street

Coordinates: 40-46-17 73-57-54.5

Azimuth: 91.240

3. Park Meridian

Coordinates: 40-45-51.5 73-58-42

Azimuth: 159,544

4. 125 West 55th Street

Coordinates: 40-45-49 73-58-44

Azimuth: 163.911

5. Royal Regha

Coordinates: 40-45-47.5 73-58-49.5

Azimuth: 172,192

6. 30 Lincoln Plaza

Coordinates: 40-46-15 73-58-55 (793918)

Azimuth: 179.985

7. Milford Plaza

Coordinates: 40-45-32 73-59-19

Azimuth: 201.641 8. Lincoln Plaza (44 West 62nd Street)

Coordinates: 40-46-13 73-59-01

Azimuth: 222.376

9. 160 West End .

Coordinates: 40-46-34 73-59-07

Azimuth: 330.310

10. 186 West 80th Street

Coordinates: 40-47-00 73-58-41.5

Azimuth: 13.730

11. 215 West 91st Street

Coordinates: 40-47-29 73-58-24

Azimuth: 18.358

12. 47 West 66th Street

Coordinates: 40-46-22 73-58-47.5

Azimuth: 54.950

13. 200 East 89th Street

Coordinates: 40-46-49 73-57-11

Azimuth: 68.581

(796861) WNTT-489

(191424) WNTT-699

(798776)

Call Sign:

WNTT-379

Transmitter Information

Location

1 Lincoln Plaza
20 West 64th Street
40-46-18 73-58-55
Ground Elevation

Height of Supporting Structure
Number of Feet by which Antenna
Increases Structure Height
Height of Structure Plus Antenna

480 feet

470 feet

Path Information

1. 33 West 67th Street

Coordinates: 40-46-25 73-58-48

Center of Radiating Element

Azimuth: 37.244

Transmitter Information

Location	1	I	incoln l	Plaza
----------	---	---	----------	-------

20 West 64th Street

Coordinates 40-46-18 73-58-55

Ground Elevation 80 feet
Height of Supporting Structure 480 feet
Number of Feet by which Antenna 0 feet

Increases Structure Height

Height of Structure Plus Antenna 480 feet Center of Radiating Element 470 feet

Path Information

1. 175 West 73rd

Coordinates: 40-46-44 73-58-54

Azimuth: 1.675

2. 115 Central (1/10/94)

Coordinates: 40-46-32.5 73-58-36.5

Azimuth: 44.125

~ file number? 799891

Transmitter Information

Location Bristol Plaza

Coordinates
Coordi

Height of Structure Plus Antenna 530 feet Center of Radiating Element 520 feet

Path Information

1. Mayfair (207 East 74th Street)

Coordinates: 40-46-15 73-57-33

Azimuth: 27.401

2. Regent (Four Seasons)

Coordinates: 40-45-44.5 73-58-18

Azimuth: 249.566

3. 555 Park Avenue

Coordinates: 40-45-52 73-58-07

Azimuth: 266.042

4. 29 East 64th Street

Coordinates: 40-46-01 73-58-09

Azimuth: 296.614

5. 650 Park Avenue

Coordinates: 40-46-05 73-58-01

Azimuth: 320.523

6. 785 Park Avenue (793916)

Coordinates: 40-46-18 73-57-47

Azimuth: 1.742

7. 177 East 75th Street

Coordinates: 40-46-19 73-57-31

Azimuth: 26.432

8. 435 East 77th Street

Coordinates: 40-46-15 73-57-12

Azimuth: 51.206

9. 815 Park Avenue

Coordinates: 40-46-22 73-57-45

Azimuth: 4.497

Transmitter Information

Location

Coordinates
Ground Elevation
Height of Supporting Structure
Number of Feet by which Antenna

Number of Feet by which Antenna Increases Structure Height Height of Structure Plus Antenna Center of Radiating Element **Bristol Plaza**

205 East 64th Street 40-45-53 73-57-48

60 feet 530 feet 0 feet

530 feet 520 feet

Path Information

1. 550 Park Avenue

Coordinates: 40-45-53 73-58-11

Azimuth: 270.005

2. 2 East 70th Street

Coordinates: 40-46-19 73-58-03

Azimuth: 336.317

Transmitter Information

	Location Coordinates Ground Eleve Height of Sup Number of F Increases So Height of Str Center of Ra	oporting Street by which tructure He acture Plus	h Antenna eight Antenna	Bristol Plaza 205 East 64th Street 40-45-53 73-57-48 60 feet 530 feet 0 530 feet 520 feet
<u>Pat</u>	h Information			
1.	175 East 62nd S Coordinates: Azimuth:	40-45-50	73-57-56	⁼ (790543)
2.	35 East 75th Street Coordinates: Azimuth:	40-46-26	73-57-53	
<i>3</i> .	50 East 79th Str. Coordinates: Azimuth:	40-46-34	73-57-45	
4.	301 East 78th S. Coordinates: Azimuth:	40-46-22	73-57-19	
<i>5</i> .	200 East 57th S Coordinates: Azimuth:	40-45-35	73-58-04	
6.	150 East 61st S Coordinates: Azimuth:		73-58-03	

7. 875 Park Avenue

Coordinates: 40-46-29 73-57-47

Azimuth: 1.210

8. 820 Park Avenue (795733)

Coordinates: 40-46-23.5 73-57-47

Azimuth: 1.428

9. 169 East 69th Street (795733)

Coordinates: 40-46-05 73-57-45

Azimuth: 10.762

10. 145 East 84th Street (795733) & (796860)

Coordinates: 40-46-41 73-57-23.5

Azimuth: 21.207

11. 350 East 57th Street (795733)

Coordinates: 40-45-30 73-57-52.5

Azimuth: 188.462

12. 251 East 51st Street (795733)

Coordinates: 40-45-21 73-58-09

Azimuth: 206.522

Transmitter Information

Location	Bristol Plaza
	205 East 64th Street
Coordinates	40-45-53 73-57-48
Ground Elevation	60 feet
Height of Supporting Structure	530 feet
Number of Feet by which Antenn	a 0
Increases Structure Height	
Height of Structure Plus Antenna	530 feet
Center of Radiating Element	520 feet

6. 927 5th Avenue

Azimuth:

Coordinates: 40-46-23

343.085

Par	th Information			<u>-</u>
1.	155 East 73rd Stree Coordinates: 40- Azimuth: 11.	. •	73-57-42	
2.	911 Park Coordinates: 40- Azimuth: 12.	· -	73-57-37	(796860)
3.	144 East 84th Street Coordinates: 40- Azimuth: 20.	-46-39.5	73-57-25	
4.	857 Fifth Street Coordinates: 40- Azimuth: 31:		73-58-10	
5.	140 E. 81st Street Coordinates: 40 Azimuth: 19	-46-32.5 .108	73-57-30	(798777)

(798777)

73-58-00

8. 400 East 59th Street

Coordinates: 40-45-32.5 73-57-44.5

Azimuth: 172.603

9. 812 5th Avenue

Coordinates: 40-45-57.5 73-58-17.5

Azimuth: 281.347

10. 116 East 66th Street

Coordinates: 40-46-00 73-58-00

Azimuth: 307.496

11. 155 East 73rd

Coordinates: 40-46-15.5 73-57-42

Azimuth: 11.461

12. Imperial House

Coordinates: 40-46-04 73-57-49

Azimuth: 356.046

13. 898 Park Avenue

Coordinates: 40-46-31.5 73-57-42

Azimuth: 6.757

3-57-42

FCC/CP 016176

WATT-372

WNTT-698

Transmitter Information

Location	Bristol Plaza	
	205 East 64th Stree	
Coordinates	40-45-53 73-57-4	8
Ground Elevation	60 feet	
Height of Supporting Structure	530 feet	
Number of Feet by which Antenna	0 feet	
Increases Structure Height		
Height of Structure Plus Antenna	530 feet	
Center of Radiating Element	520 feet	

Path Information

1. 229 E. 79th Street

Coordinates: 40-46-25 73-57-22.5

Azimuth: 31.208

Transmitter Information

Location Bristol		Plaza
	205 East 6	64th Street
Coordinates	40-45-53	73-57-48
Ground Elevation	60 feet	
Height of Supporting Structure	530 feet	
Number of Feet by which Antenna	0 feet	
Increases Structure Height		
Height of Structure Plus Antenna	530 feet	
Center of Radiating Element	520 feet	

<u>Pa</u>	th Information			ي.		
1.	25 Sutton Coordinates: Azimuth:	40-45-28 161.500	73-57-37			
2.	301 East 62nd Coordinates: Azimuth:	40-45-41.5 179.996	73-57-48			
3.	40 East 78th Coordinates: Azimuth:	40-46-30 2.353	73-57-46	(1/10/94)	3.	file number?
4.	333 East 57th Coordinates: Azimuth:	40-45-33 192.851	73-57-54	(1/10/94)		file number? 799889
5.	575 Madison Ave Coordinates: Azimuth:		73-58-21	(1/10/94)		
6.	Delmonica H Coordinates: Azimuth:	40-45-47.5 255.005	73-58-15	(1/10/94)		
7.	936 5th Ave. Coordinates: Azimuth:	40-46-25.5 347.471	73-57-57.5	(1/10/94)		014

8. 167 East 67th

(1/10/94)

Coordinates: 40-45-59

73-57-49.5

Transmitter Information

Bristol Plaza Location 205 East 64th Street Coordinates 40-45-53 73-57-48 Ground Elevation 60 feet Height of Supporting Structure 530 feet Number of Feet by which Antenna 0 feet Increases Structure Height Height of Structure Plus Antenna 530 feet Center of Radiating Element 520 feet

Path Information

1. 340 East 64th Street (St. Tropez) Coordinates: 40-45-45 73-57-39 Azimuth: 139.455

2. River Tower
Coordinates: 40-45-20 73-57-52
Azimuth: 185.266

3. Windsor Court
Coordinates: 40-44-41 73-58-50
Azimuth: 213.224

4. 160 East 65th Street Coordinates: 40-45-54 73-57-54 Azimuth: 282.364

5. 733 Park Avenue
Coordinates: 40-45-58 73-57-58
Azimuth: 303.329

6. 540 Park Avenue Coordinates: 40-45-52 73-58-10 Azimuth: 236.674

7. 175 East 74th Street (796859) Coordinates: 40-46-17 73-57-37 Azimuth: 19.211

Transmitter Information

0

Path Information

1. Horizon (415 East 37th Street)

Coordinates: 40-44-44 73-58-16

Azimuth: 83.380

2. 35 Park Avenue

Coordinates: 40-44-52 73-58-51

Azimuth: 356.045

3. Stuyvesant

Coordinates: 40-44-06 73-58-36

Azimuth: 163.076

4. Peter Cooper

Coordinates: 40-43-54 73-58-41

Azimuth: 171.712

Transmitter Information

Location	Windsor	Court
	155 East 31:	st Street
Coordinates	40-44-41	73-58-50
Ground Elevation	30 feet	
Height of Supporting Structure	340 feet	
Number of Feet by which Antenna	0	
Increases Structure Height		
Height of Structure Plus Antenna	340 feet	
Center of Radiating Element	335 feet	

Path Information

1. 245 East 25th Street

Coordinates: 40-44-22 73-58-50.5

Azimuth: 181.147

2. 407 Park Avenue

Coordinates: 40-44-36 73-59-03

Azimuth: 243.177

Transmitter Information

Location	Windsor (- - ·
O	155 East 31st	
Coordinates	40-44-41	/3-38-30
Ground Elevation	30 feet	
Height of Supporting Structure	340 feet	
Number of Feet by which Antenna	0	
Increases Structure Height		
Height of Structure Plus Antenna	340 feet	
Center of Radiating Element	335 feet	

Path Information

1. 200 East 36th Street

Coordinates: 40-44-46.5 73-58-39.5

Azimuth: 55.444

Transmitter Information

Location	Windsor Court	
	155 East 31	lst Street
Coordinates	40-44-41	73-58-50
Ground Elevation	30 feet	
Height of Supporting Structure	340 feet	
Number of Feet by which Antenna	0	
Increases Structure Height		
Height of Structure Plus Antenna	340 feet	
Center of Radiating Element	335 feet	

Path Information

1.	Grand	Central
----	-------	---------

Coordinates: 40-45-07 73-58-36.5

Azimuth: 21.548

2. Pierpont

Coordinates: 40-44-40 73-58-58.5

Azimuth: 261.208

3. 330 East 38th Coordinates: 40-44-46 73-58-22

Azimuth: 76.785

(1/10/94) — fill number?
799890

Transmitter Information

Location	Windsor Court 155 East 31st Street	
Coordinates	40-44-41	73-58-50
Ground Elevation	30 feet	
Height of Supporting Structure	340 feet	
Number of Feet by which Antenna	0	
Increases Structure Height		
Height of Structure Plus Antenna	340 feet	
Center of Radiating Element	335 feet	

Path Information

1. Biltmore Plaza

Coordinates: 40-44-34 73-58-52

Azimuth: 192.261

Transmitter Information

Location

Coordinates
Ground Elevation
Height of Supporting Structure
Number of Feet by which Antenna
Increases Structure Height
Height of Structure Plus Antenna
Center of Radiating Element

Normandie Court

1692 3rd Avenue 40-47-03 73-56-54 30 feet 375 feet 0

375 feet 370 feet

Path Information

1. 205 East 64th Street

Coordinates: 40-45-53 73-57-48

Azimuth: 210.395

2. 179 East 70th Street

Coordinates: 40-46-08 73-57-44

Azimuth: 214.653

Transmitter Information

Location

Coordinates
Ground Elevation
Height of Supporting Structure
Number of Feet by which Antenna
Increases Structure Height
Height of Structure Plus Antenna
Center of Radiating Element

Normandie Court

1692 3rd Avenue 40-47-03 73-56-54 30 feet 375 feet 0

375 feet 370 feet

Path Information

1. 1 Lincoln Plaza

Coordinates: 40-46-18 73-58-55

Azimuth: 243.943

Transmitter Information

Location Milford Plaza Hotel

Coordinates 270 West 45th Street
40-45-32 73-59-19
Ground Elevation 39 feet
Height of Supporting Structure 320 feet
Number of Feet by which Antenna
Increases Structure Height
Height of Structure Plus Antenna 320 feet

Center of Radiating Element 315 feet

Path Information

1. Newport, NJ

Coordinates: 40-43-42 74-01-59

Azimuth: 227.904

Transmitter Information

Location

Coordinates
Ground Elevation
Height of Supporting Structure
Number of Feet by which Antenna
Increases Structure Height
Height of Structure Plus Antenna
Center of Radiating Element

Normandie Court

1692 3rd Avenue 40-47-03 73-56-54 30 feet 390 feet 5 feet

395 feet 392 feet

Path Information

1. 535 East 86th Street

Coordinates: 40-46-37 73-56-45

Azimuth: 168.286

2. 1675 York Avenue (Andover)

Coordinates: 40-46-40 73-56-48

Azimuth: 168.783

3. 345 East 86th Street

Coordinates: 40-46-37 73-57-00

Azimuth: 189.950

4. 19 East 88th Street

Coordinates: 40-46-56.5 73-57-30

Azimuth: 210.395

5. 49 East 86th Street (795732)

Coordinates: 40-46-51.5 73-57-33

Azimuth: 248.802